

FIG. 1

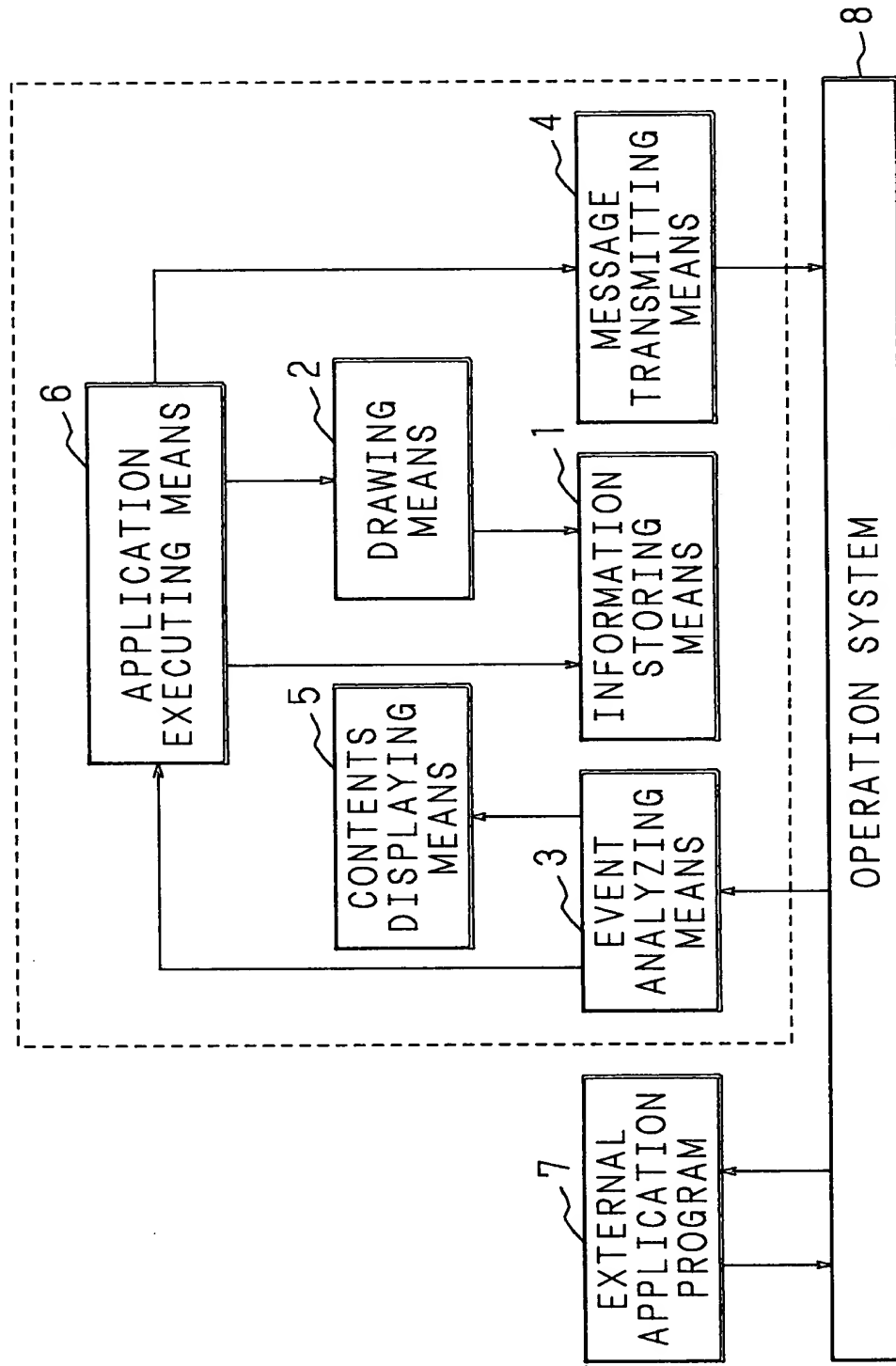
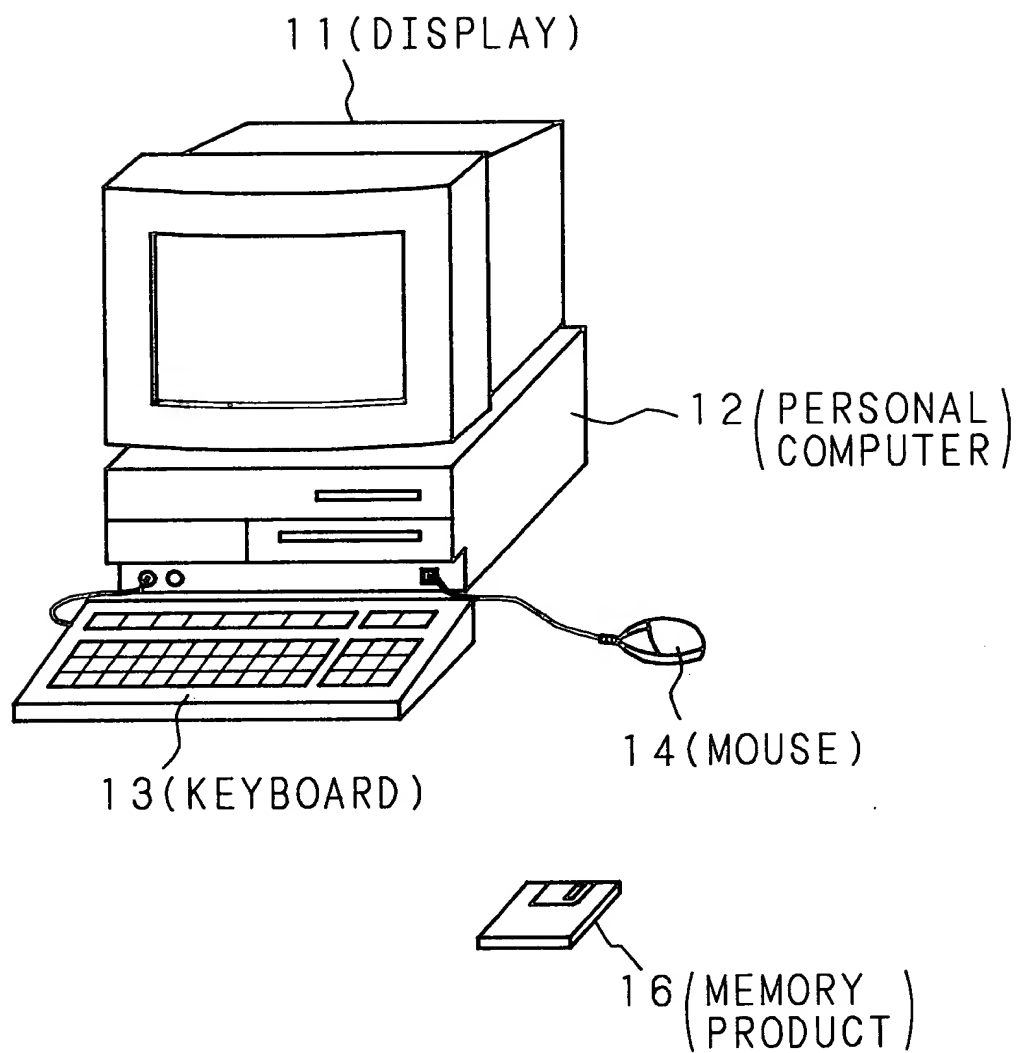
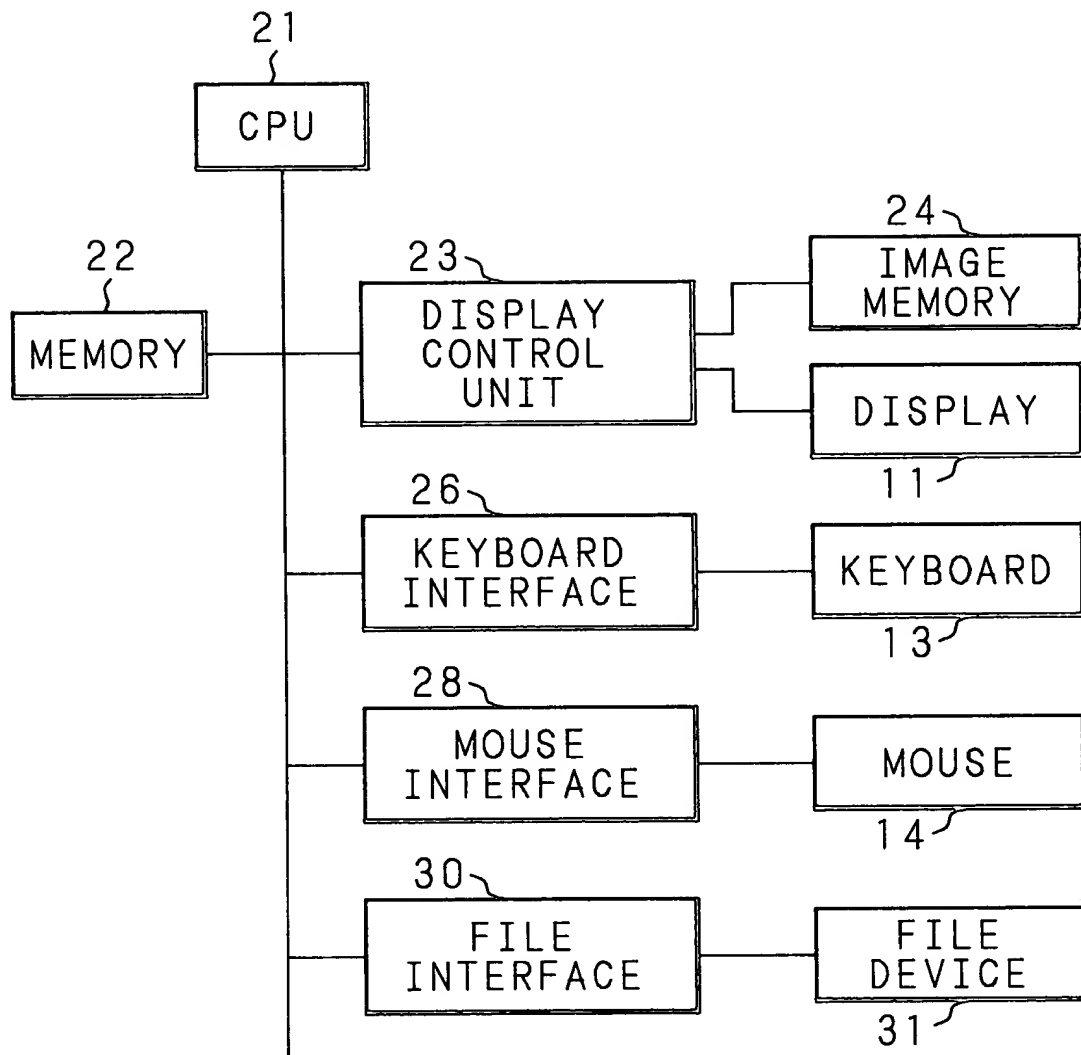


FIG. 2



SECRET
DRAFTS
SUBCLASS

FIG. 3



SECRET
AFI
09515-00
DRAFTS: 44
SUBCLASS

SET BY 090400
 DRAFTSMAN
 SUBCLASS

FIG. 4

OPERATION PANEL					
CHANGE MODE	GET INFORMATION	RETURN OBJECTS	INSERT OBJECTS	DELETE OBJECTS	GROUP OBJECTS
CANCEL GROUPING	MAKE LINK	SORT OBJECTS	SELECT DISPLAYING OBJECT	MAKE FILE OBJECT	QUIT APPLICATION

OPERATION
PANEL

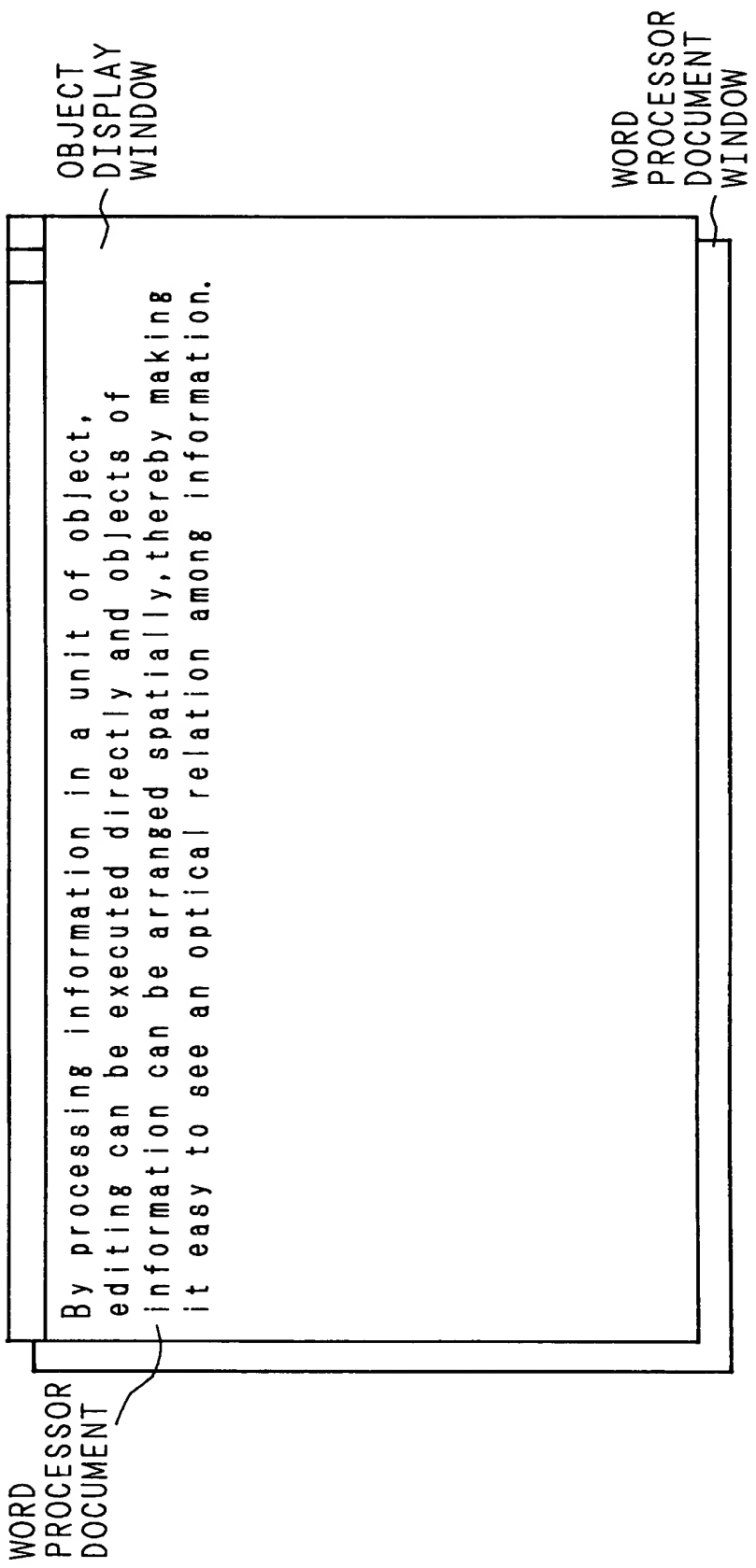


FIG. 5

CHANGE MODE	GET INFORMATION	RETURN OBJECTS			DELETE OBJECTS			GROUP OBJECTS		
		SELECT DISPLAYING OBJECT			MAKE FILE OBJECT			QUIT APPLICATION		
CANCEL GROUPING	MAKE LINK	SORT OBJECTS			MAKE FILE OBJECT			QUIT APPLICATION		

OPERATION
PANELWORD
PROCESSOR
DOCUMENT

By processing information in a unit of object,
editing can be executed directly and objects of
information can be arranged spatially,

OBJECT
DISPLAY
WINDOWINFOR-
MATION
OBJECT

thereby making it easy to see an
optical relation among information.

WORD
PROCESSOR
DOCUMENT
WINDOW

FIG. 6

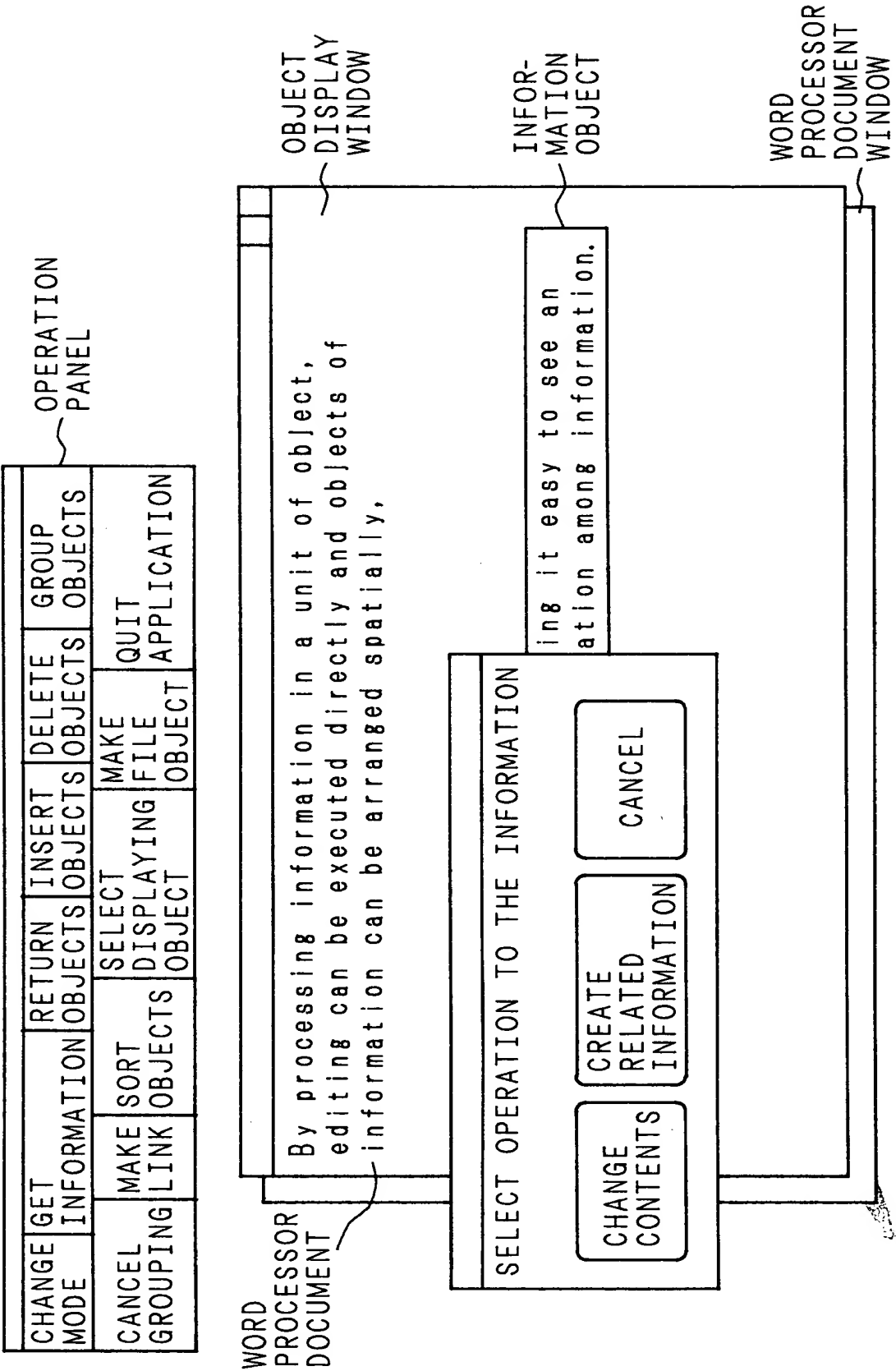


FIG. 7

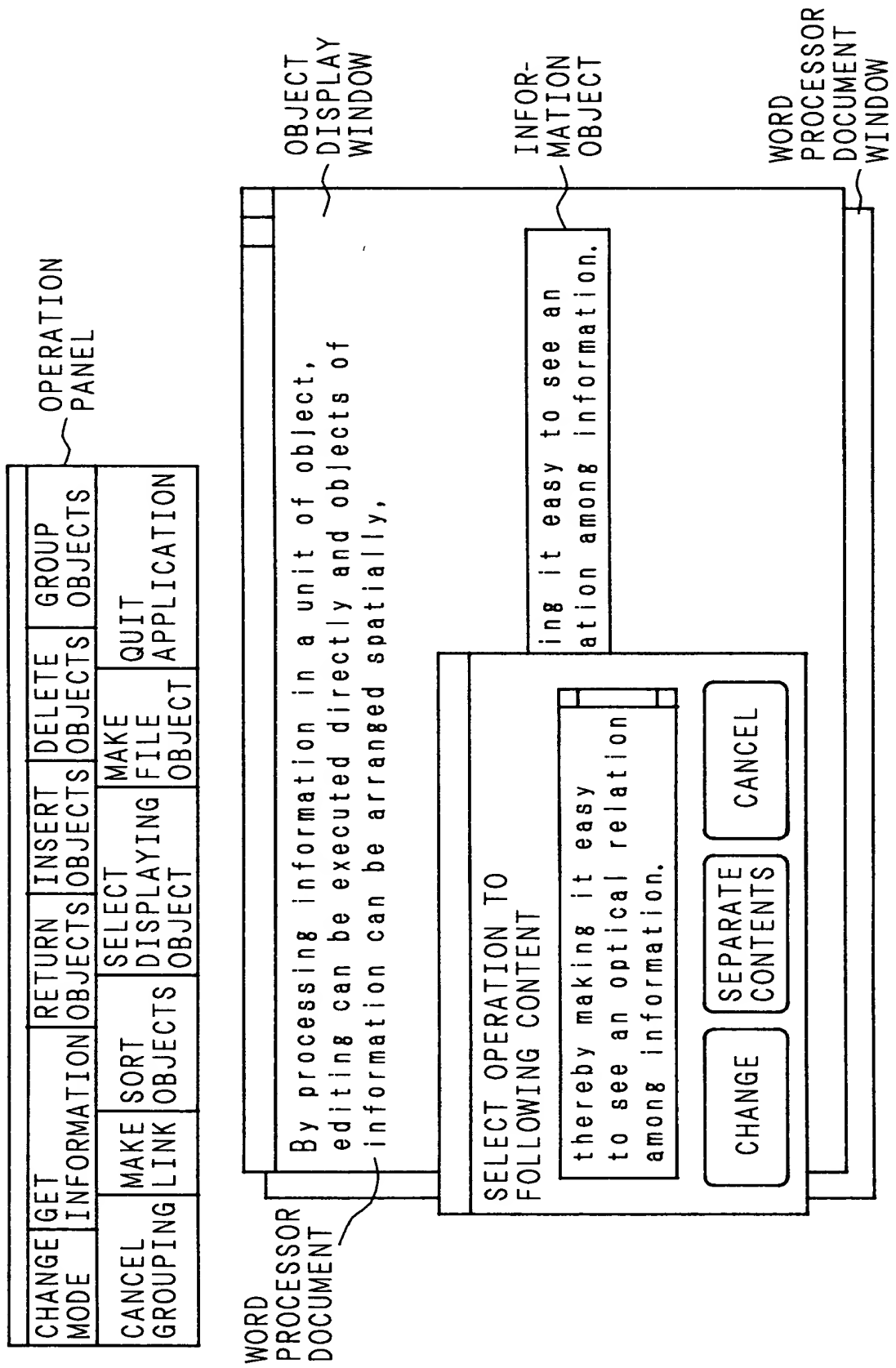


FIG. 8

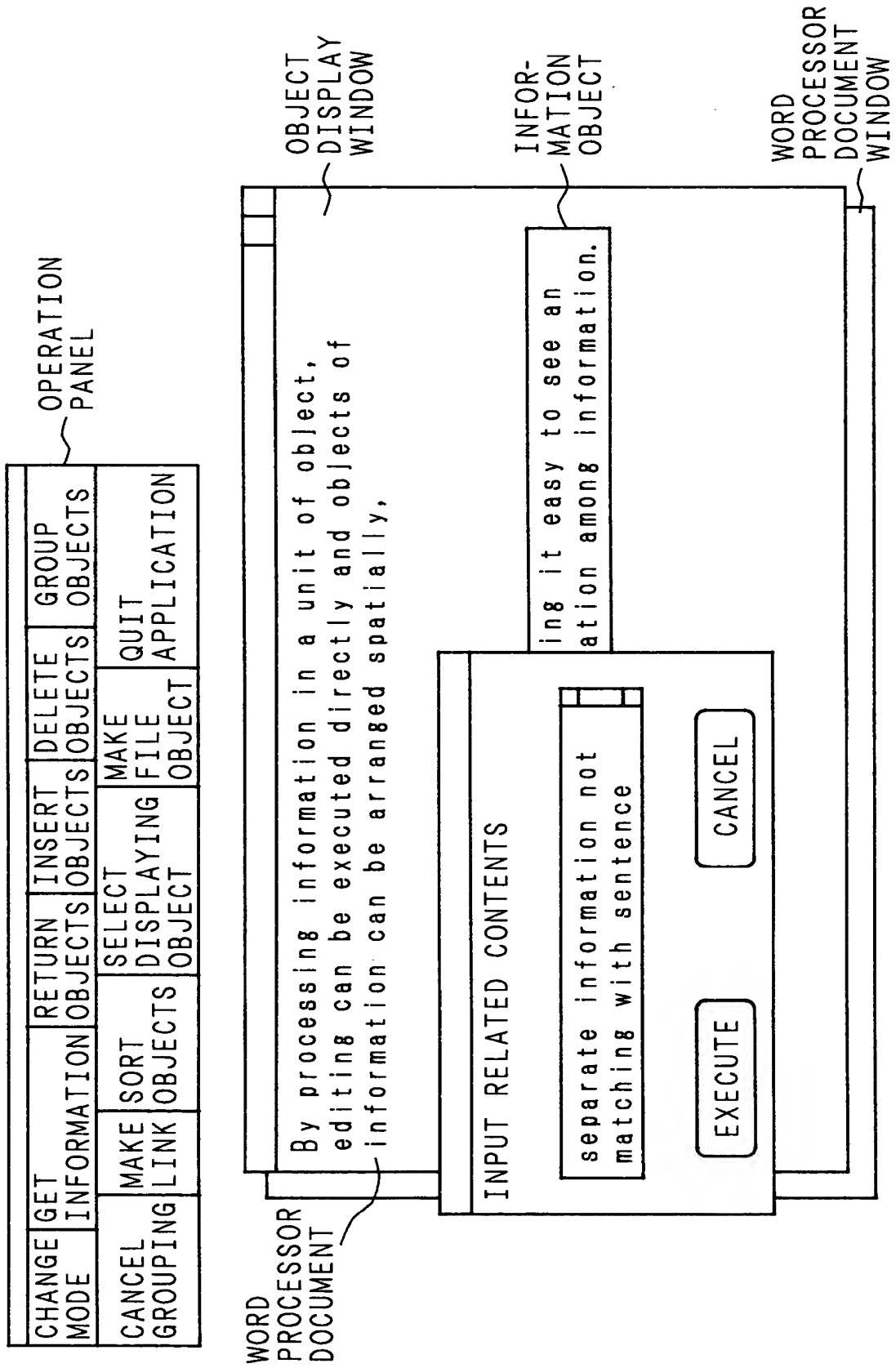


FIG. 9

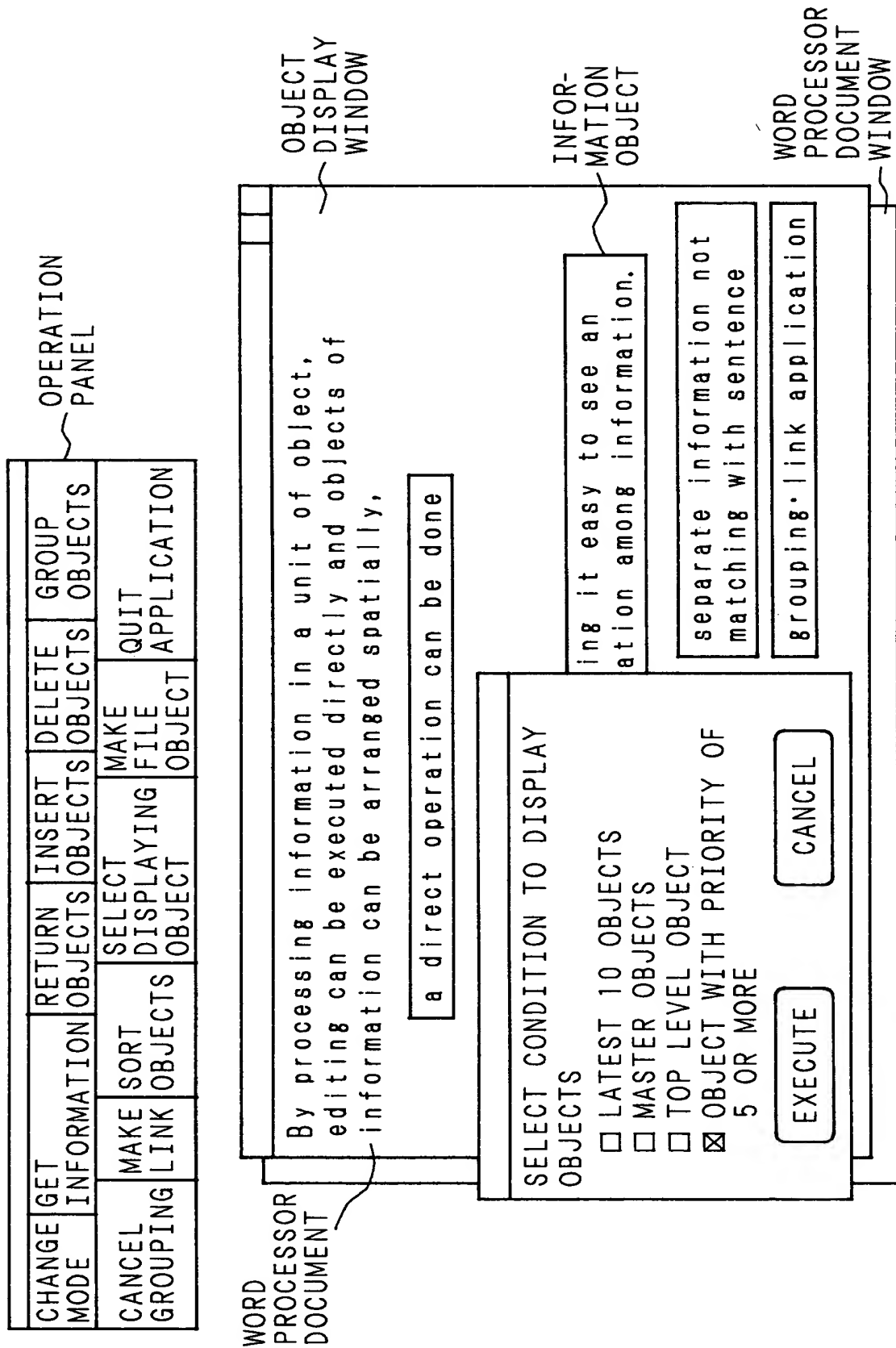


FIG. 10

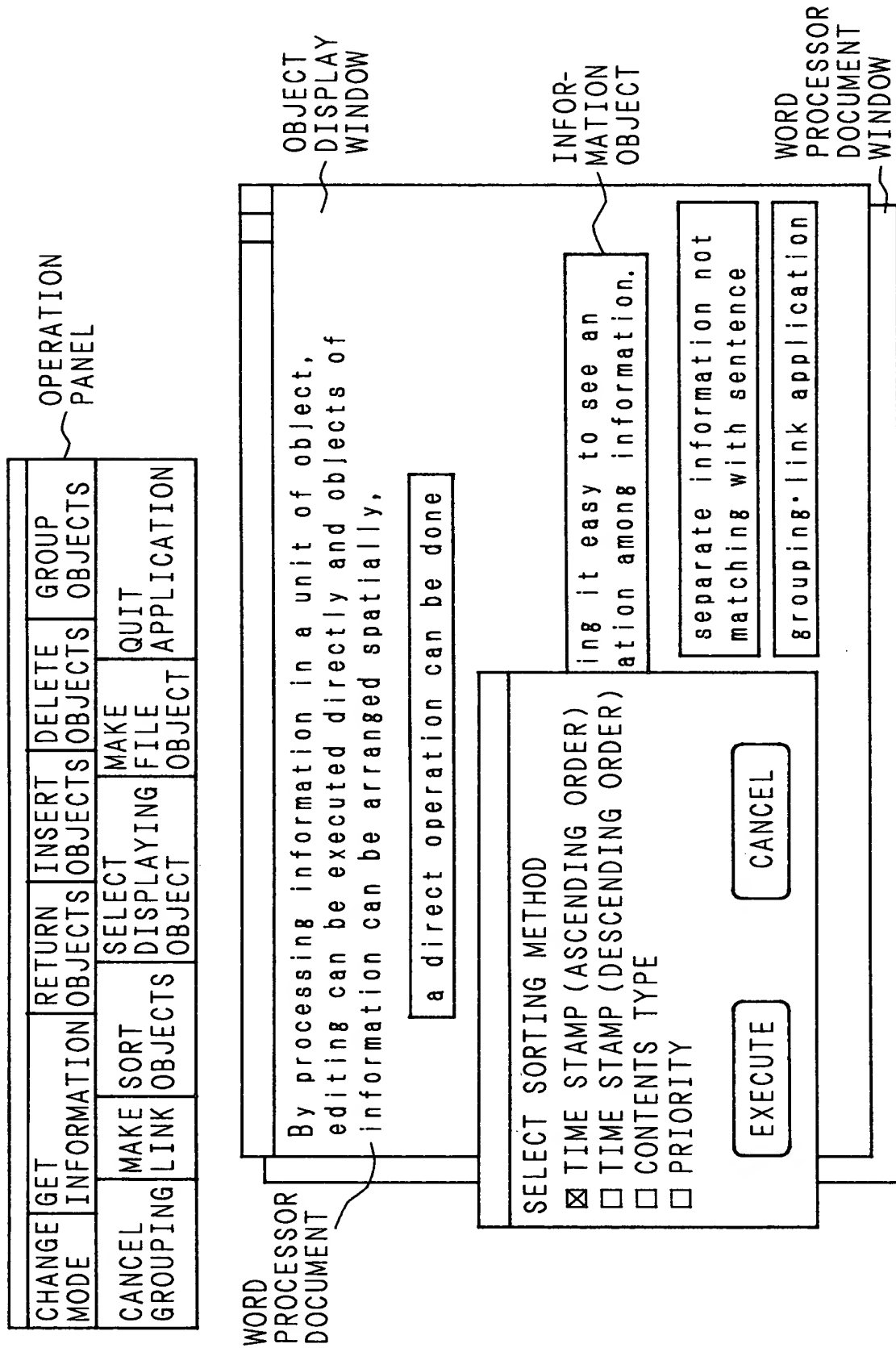


FIG. 11

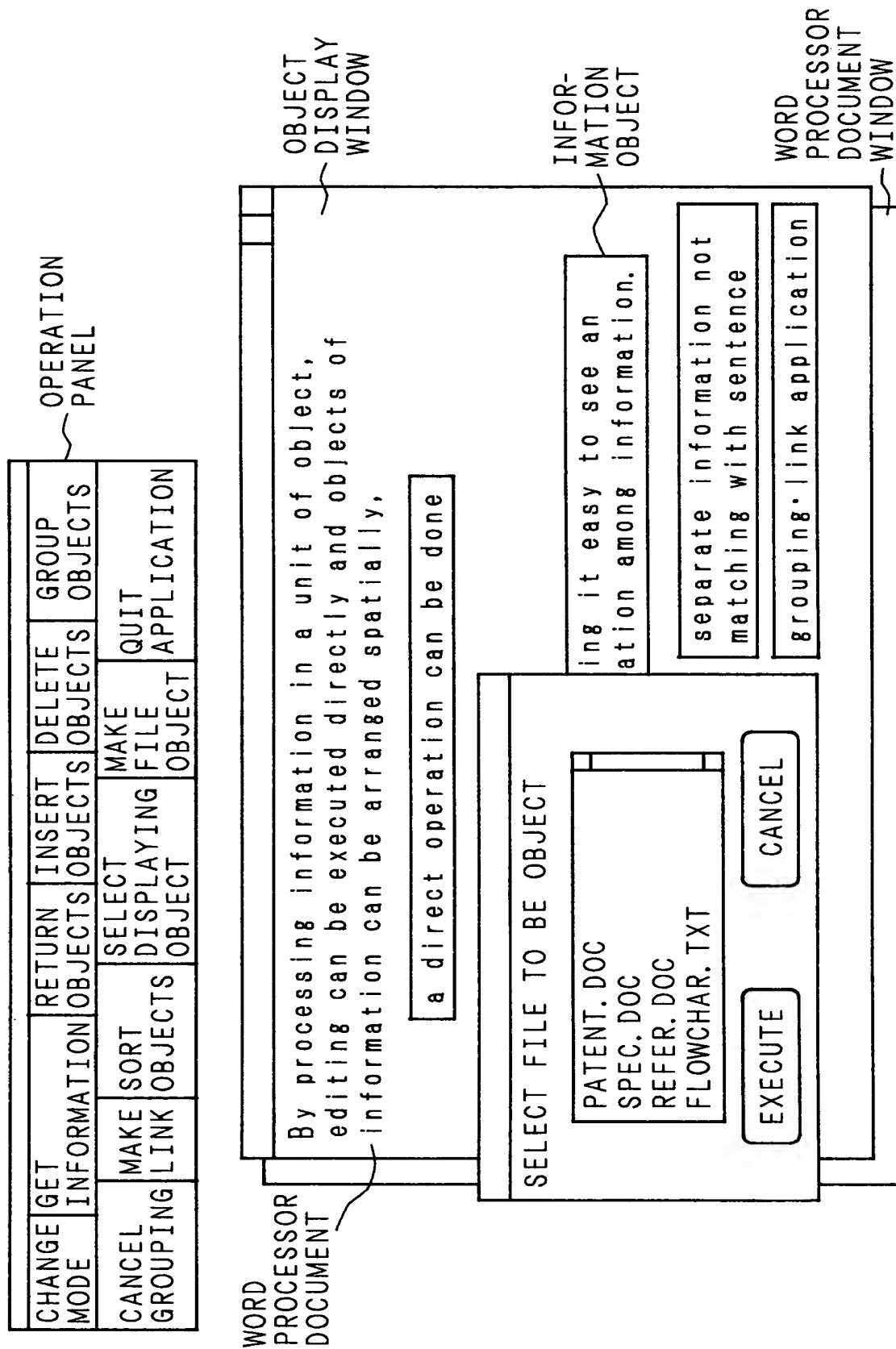
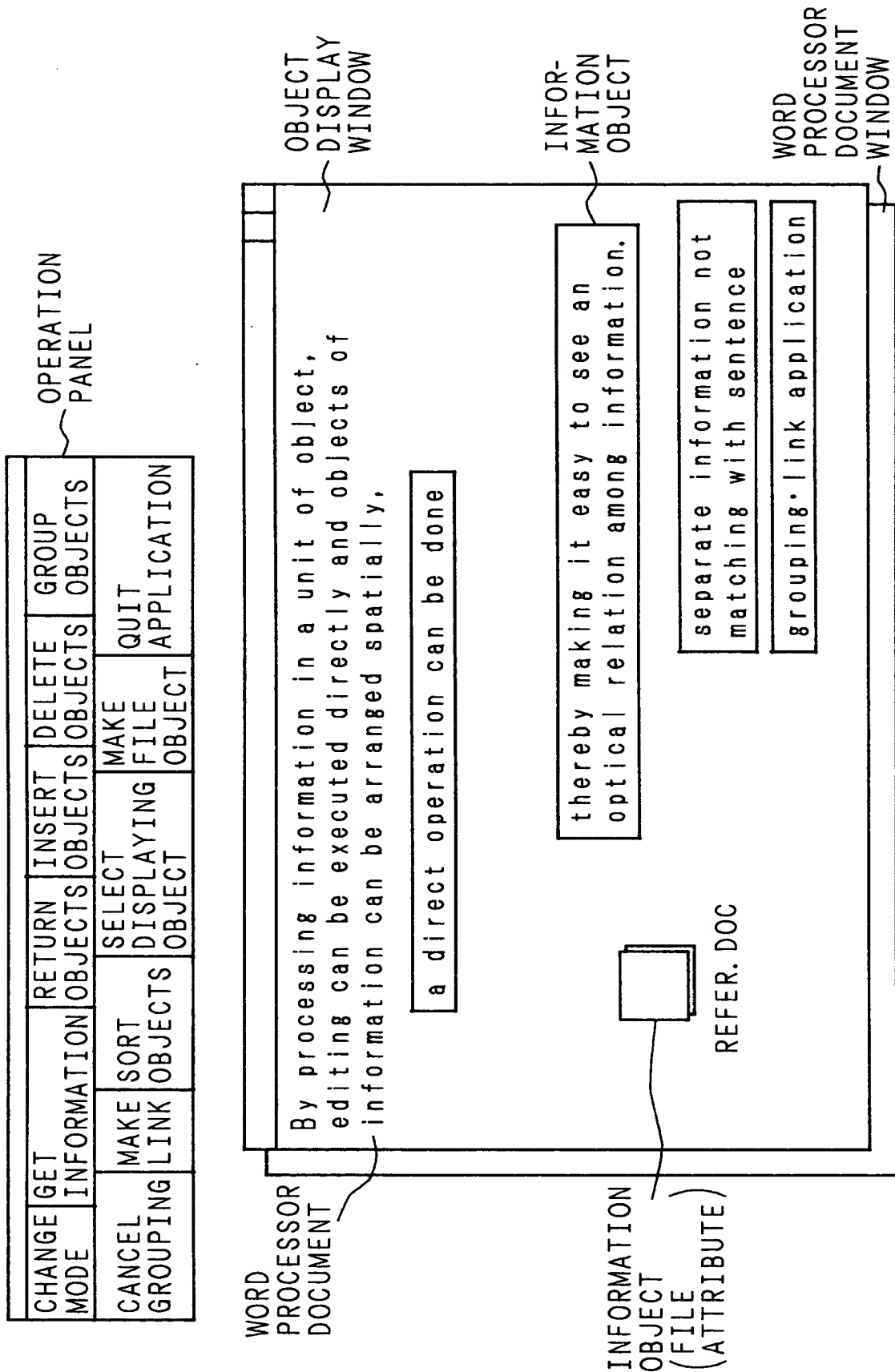


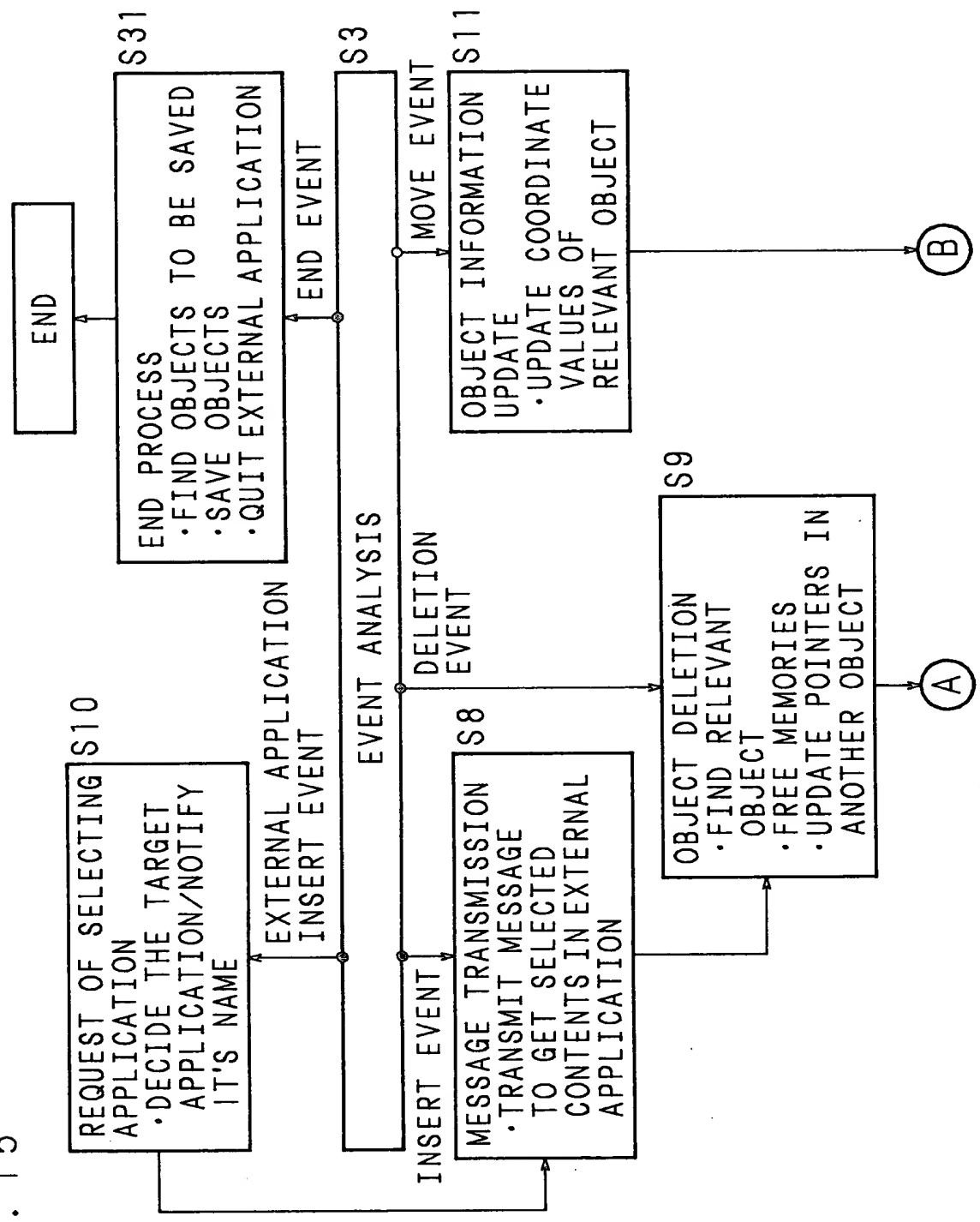
FIG. 12



The diagram illustrates a graphical user interface for a word processor, divided into three main sections:

- WORD PROCESSOR DOCUMENT WINDOW (Top):** This section contains a menu bar with the following options: CHANGE MODE, GET INFORMATION, MAKE LINK, SORT OBJECTS, RETURN, INSERT, DELETE, and GROUP OBJECTS. Below the menu bar is a large text area containing the text: "By processing information in a unit of object, editing can be executed directly and objects of information can be arranged spatially, a direct operation can be done".
- OPERATION PANEL (Bottom):** This panel contains three buttons: "SAVE", "DON'T SAVE", and "CANCEL".
- INFORMATION OBJECT (Right):** This section contains a text area with the text: "ing it easy to see an ation among information." and a button labeled "CANCEL".

FIG. 15



```

graph TD
    Start(( )) --> S2[WAITING FOR EVENT]
    S2 --> S3[EVENT ANALYSIS]
    S3 -- "EDITING EVENT" --> S12[EDITING CONTENTS  
• MODIFY/SEPARATE CONTENTS  
• CREATE NEW OBJECT]
    S3 -- "USER EVENT" --> S2
    S12 -- "MODIFY/SEPARATION" --> S13[OBJECT CONTENTS ACQUISITION  
• ACQUIRE CONTENTS  
• SHOW CONTENTS]
    S12 -- "NEW CREATION" --> S14[WAITING FOR EDITING COMPLETION  
• ACQUIRE CONTENTS  
• CLOSE DIALOG BOX]
    S13 -- "MODIFY" --> S15[OBJECT MODIFY  
• CHANGE ATTRIBUTE  
• MODIFY CONTENTS]
    S14 -- "CREATION SEPARATION" --> S16[OBJECT CREATION  
• ALLOCATE MEMORY  
• SET ATTRIBUTES  
• RECORD CONTENTS]
    S15 --> S18[OBJECT SHOWING  
• ACQUIRE REDRAWING AREA  
• FIND OBJECTS TO BE REDRAWN  
• REDRAW OBJECTS]
    S16 --> S18
    S17[TABLE UPDATING  
• ADD OBJECT  
• DELETE OBJECT  
• SORT FIELD OF OBJECT TABLE] --> S18
    S18 --> C((C))
    C --> S2

```


FIG. 17

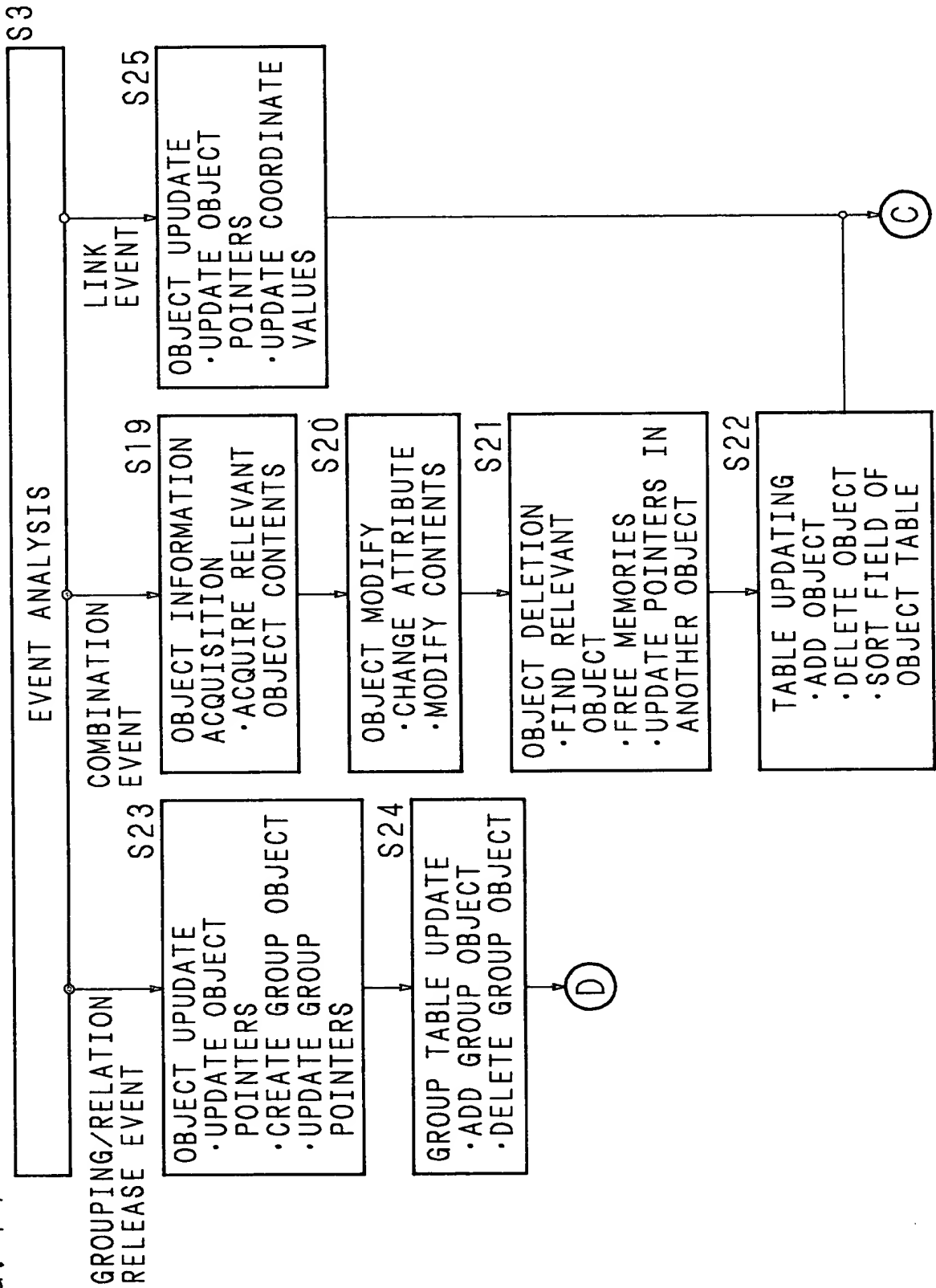


FIG. 18

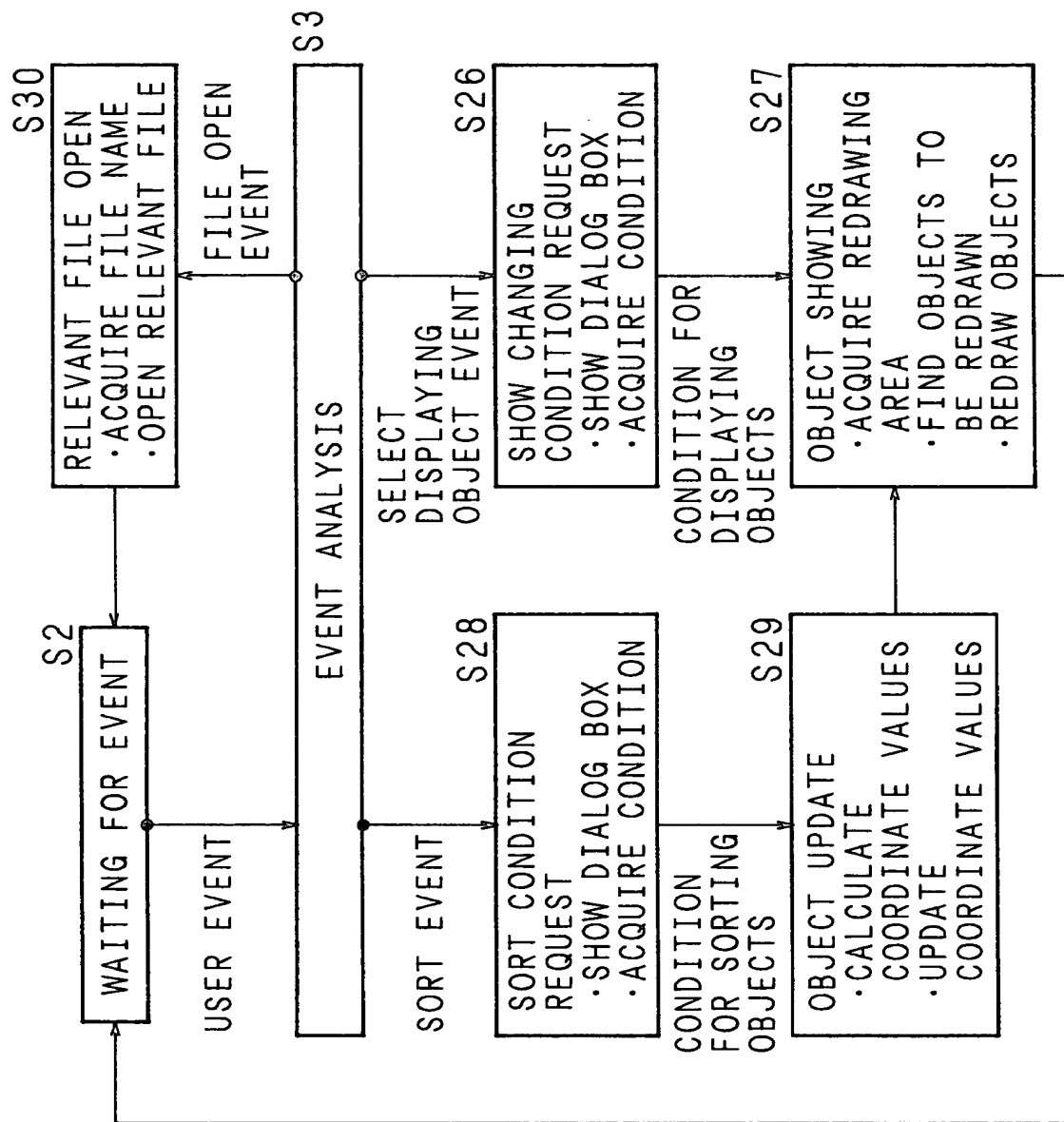
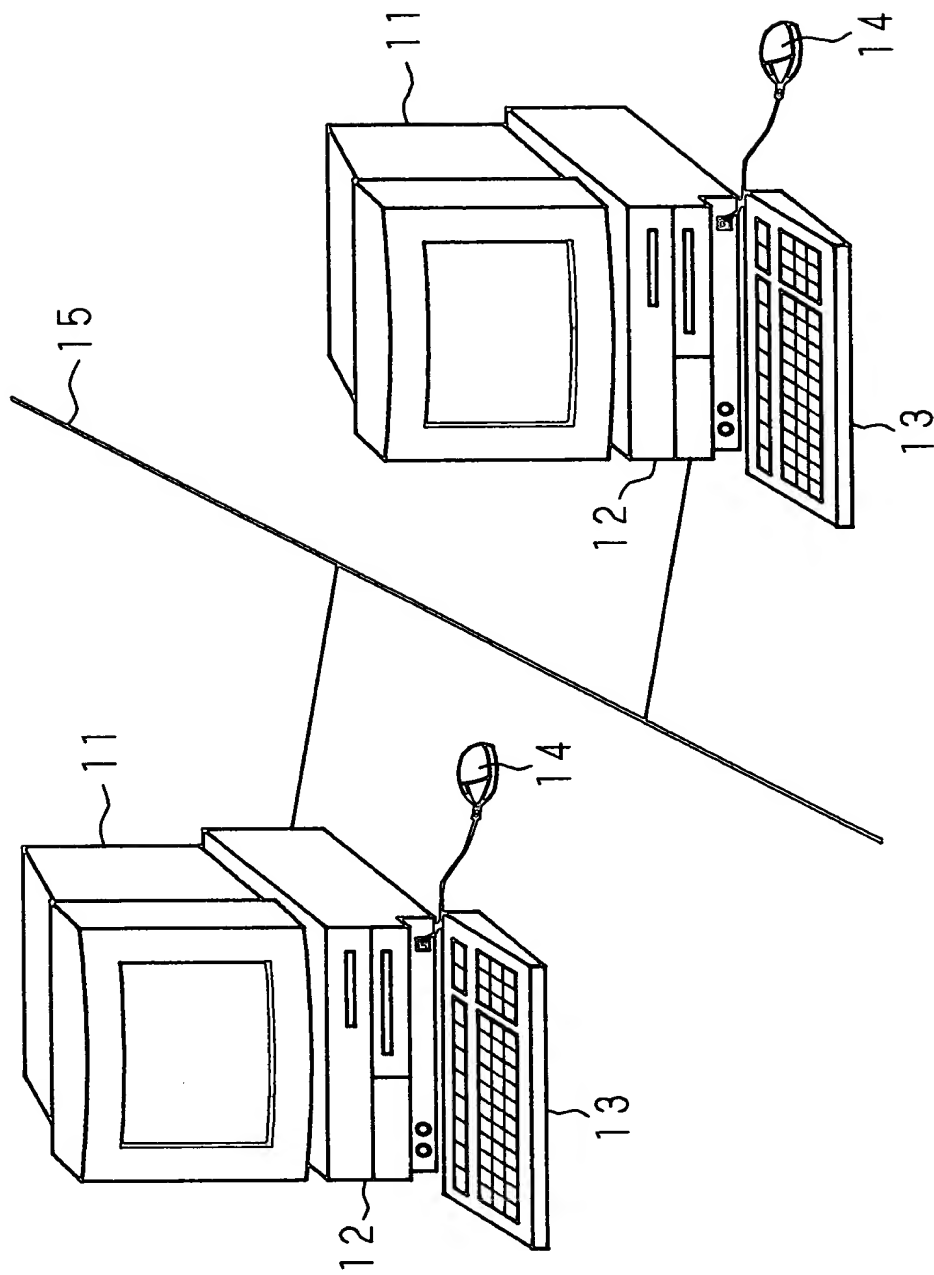


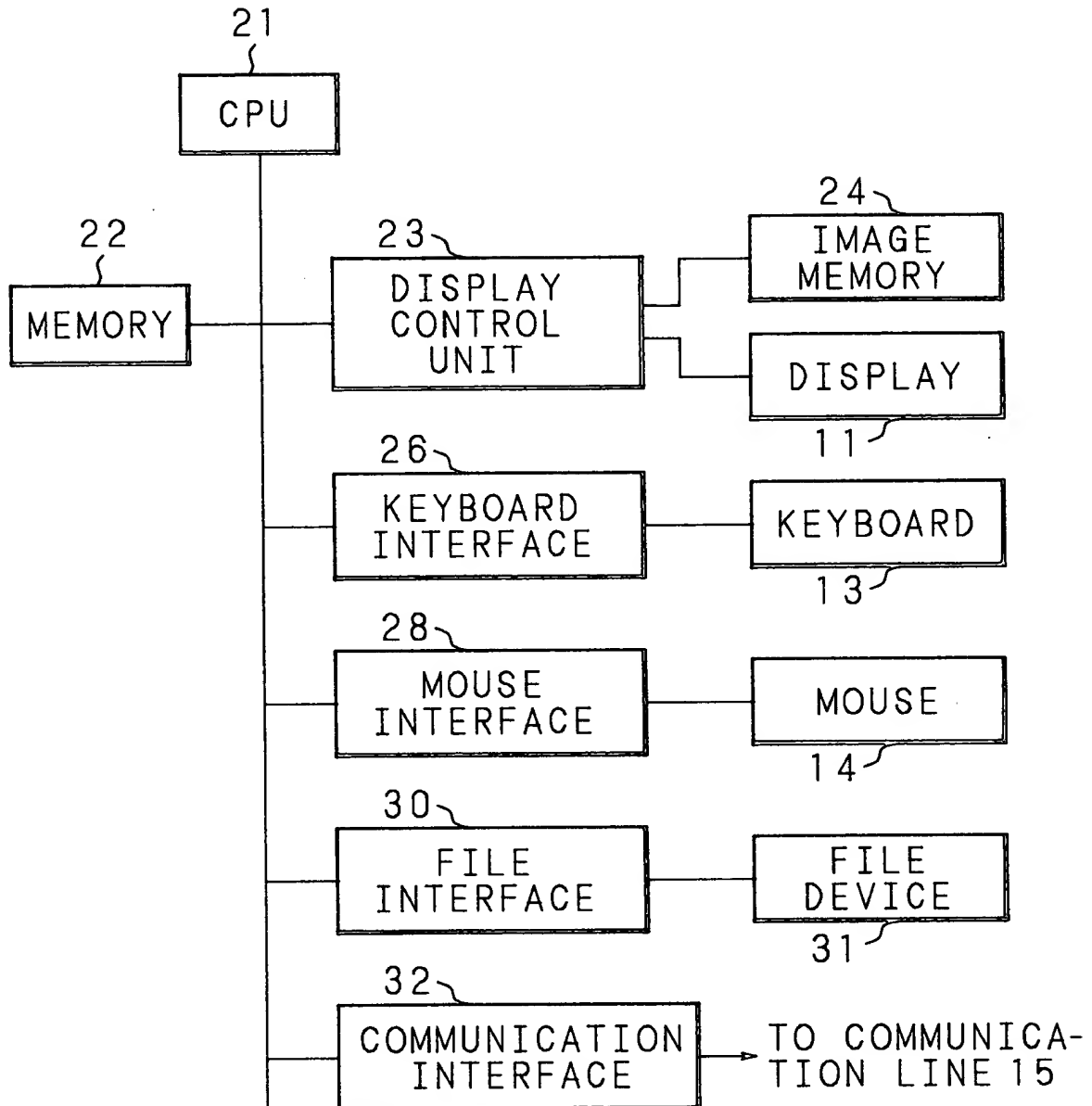
FIG. 19



SECRET
DRAFT
CLASS

08/76456 A

FIG. 20



09/24/00
DRAFTING
SUBCLASS

SECRET